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DOCUMENT-IDENTIFIER: JP 03117543 A TITLE: PRODUCTION INSTRUCTION METHOD

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INVENTOR-INFORMATION:

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ABSTRACT:

PURPOSE: To automatically update the stock number with the use of the production quantity in each stage and to reduce a stock confirming work and consumption calculation work, by providing a means which calculates the working quantity of consumed materials, parts, etc., with the use of the production quantity in each stage and a means which updates the stock number based on the calculated data thereof.

CONSTITUTION: A function 1 planning the <u>production calculation of the production</u> factory whole body and a function 2 storing and updating the <u>production technical</u> data set by a design or between <u>production technical parts</u> and the <u>production progress</u> actual result data fed from each <u>production stage</u> are provided. A function 3 for deciding the work instruction order to each <u>production stage</u> with the use of these functions 1, 2 is provided and also a work instruction display function for displaying the work contents, the work order thereof and <u>production capable number</u> of each <u>production stage</u> and for transmitting the information of the completion number, defect number, etc., at the time when the work of a certain <u>part in the production</u> stage thereof is completed to a server via a network, is provided as well.

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